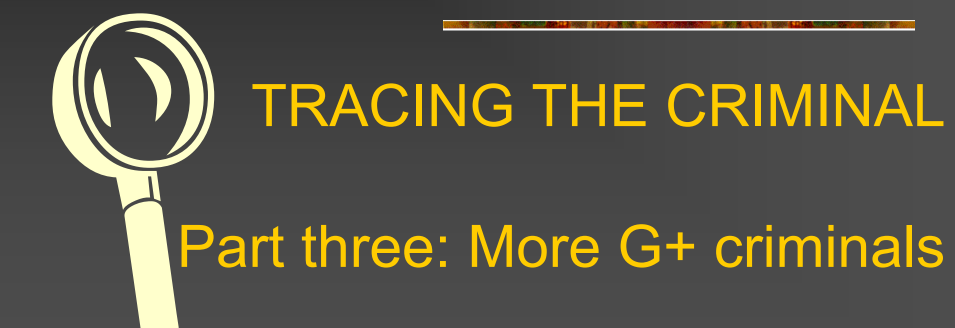
#### Institute of Microbiology shows:



#### Survey of G+ bacteria

Story	Shape	In police evidence written as
P01	Medically	Staphylococci (S. aureus, CONS)
P02	important Cocci	Streptococci (viridating, haemolytical)
1.	COCCI	Enterococci (E. faecalis, E. faecium)
2.	Medically important	Listeriae (L. monocytogenes)
3.		Corynebacteria http://web.fccj.org
4.		Bacilli http://vietsciences.free.fr

Listeriae a coryneforms do not sporulate, unlike Bacilli

#### Contents

Clinical characteristics – enterococci

Clinical characteristics – G+ rods

Enterococci and G+ rods: therapy

Diagnostics of enterococci and G+ rods (+ pictures)

Differential diagnostics of enterococci and G+ rods

# Clinical characteristics enterococci

### Story 1

Lucy has problems with urination. Doctor prescribed Zinnat, but problems did not change. On the next visit, he let Lucy to urinate in a glass and sent her urine sample to microbiology. But the specimen could not be examined: urine was contaminated. Finally, it was possible to take urine asseptically and to change the therapy.

#### Criminal No 1

Enterococcus faecalis

- As the "entero-" in his name tells us, it is a bug normally present in the intestine. Nevertheless, it is also a common UTI pathogen.
- The doctor is guilty, too prescribed antibiotics before knowing microbial susceptibility. Enterococci are resistant to all cephalosporin atb. And he did not perform aseptic urine sampling in the first phase.
- Maybe, mother, her too, missed something, if she forgot to teach Lucy a corect "intime hygiene" – to clean herself from front to back

#### More about enterococci

- There are tens of species of them today
- All of them may be found
  - in stool (as a normal flora)
  - in the urinary bladder (as pathogen)
  - in vagina (both symptomatically and asymptomatically)
  - sometimes in other sites (wounds, bloodstream)
- Among two most common species, E. faecalis rather tends to be a pathogen, E. faecium is more often part of normal intestinal flora
- One of Enterococci, found in Brno, is named Enterococcus moraviensis



# Clinical characteristics -G+ rods

#### Story 2

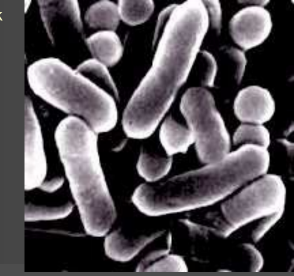
- European comission had to solve one more problem. French agriculturers protested againts several EU-members, that do not want to inport some delicatess french cheese specialitis to their area.
- German officials stated, that one pregnant woman, Mrs. Hildegarda Messerschmidt, after having eaten the cheese had enlarged lypmphonodes and after delivery, her baby was heavily infected.



http://womansday.ninemsn.com.au



#### Criminal No 2



- Listeria monocytogenes is a G + rod, able to grow at low temperatures and high NaCl concentrations
- Adult infections are rare, except lymfonode syndrom. Nevertheless, it is dangerous for pregnants, or rather fot their future children
- As it is rare, is it hardly a reason for true closing borders for camions. Nevertheless, of course, always a momentary situation is to be judged.

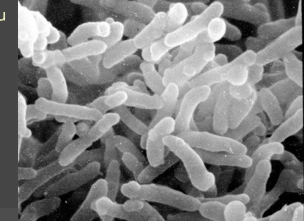


### Strory 3



• Mr. Ulcerous, chronical diabetic, treated for ulcerations on his legs. He is often infected by various pathogens. What will be the newest one?

#### Criminal No 3



- Corynebacterium jejkeium, the worst among non-diphtheria coryneforms. Its name is derived from "corynebakterium group JK".
- Corynebacteria are grampositive rods clubshaped (koryné = club), sometimes pleomorphic.
- In the same genus, we have also diphtheria causative agent, rare in Europe, because of vaccination *C. diphtheriae*.

### Diphtheria





www.emedicine.com

# More about non-diphtherical corynebacteria

- Part of normal flora of skin, together with staphylococci and yeast. Pathogens in wounds
- In microscopy, they form "palisades" – like the early medieval wooden fortifications



#### What are "coryneform rods"

- "Coryneform rods" (eventually "diphtheroids")
   are various rods that share simillar morphology
   (although size of rods may vary considerably).
- All of them are rare causative agents of various human infections.
- Arcanobacterium haemolyticum is a rare causative agent of pharyngitis
- Other genera: Dermatophilus, Rhodococcus\*, Turicella etc. Rhodococcus jostii was found on the body of the Moravian

Marques and uncrowned Roman Emperor Jodocus (Jošt), that died 1411. The body is burried in St. Thomas church in Brno.

#### Story 4



www.dahlhausen.cz

Nurse Eileen was shocked: microbiology examination of ward furniture, week ago taken by hospital epidemiologists, showed some BACILLI! Yes, it is here – Bacillus sp. Eileen was worying all the night about it. In the morning, she asked microbiologists...

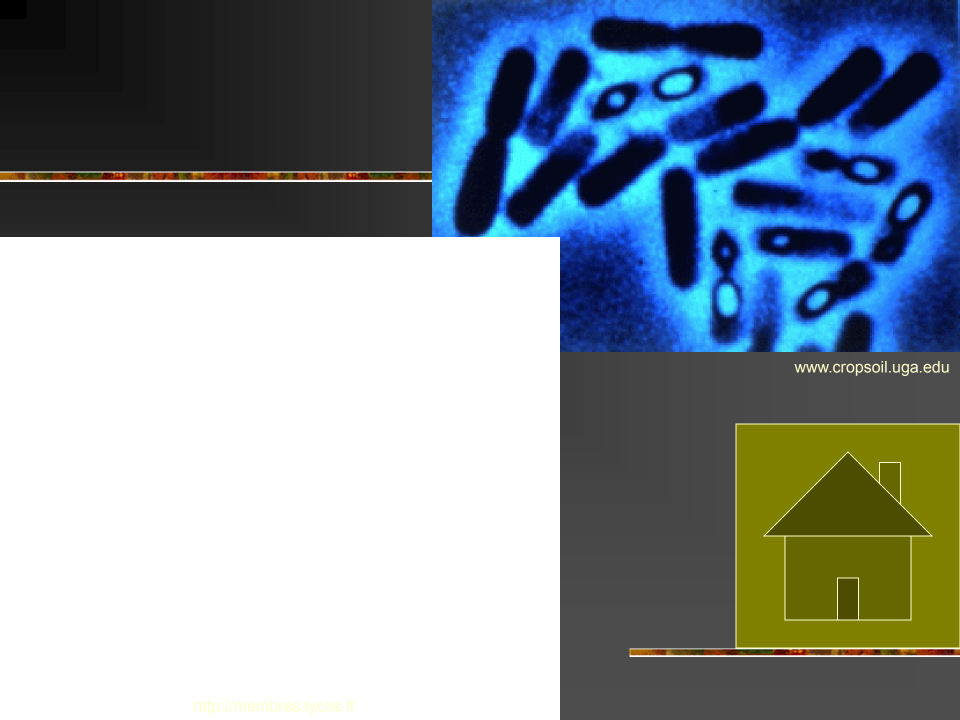
#### And she was very glad:



■ it is no criminal! Usual members of *Bacillus* genus are harmless microbes from external environment. When found in clinical material, it is usually a contamination. So, the finding was not a problem – problem would be only when a *Bacillus* would be found from a site that is supposed to be sterile.

#### But some Bacilli are important

- Bacillus anthracis was popularized by Mr.
   Osama & Co.
- Bacillus cereus is causative agent of intoxications coming from cereals (one Swiss let a remaining spaghetti oudside fridge, then he decided to eat it, and then he died)
- Bacillus stearothemophillus & Bacillus subtilis are able to survive hot temperatures → we use them as control organisms for hot air and steam sterilisers.



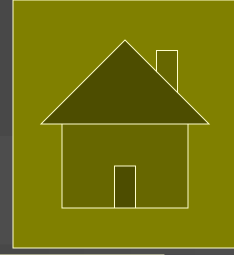
# Enterococci and G+ rods: therapy

## Therapy of infections caused by enterococci and G+ rods

No cephalosporins to fight enterococci and listeriae! In *E. faecalis*, ampicillin, is good, but in *E. faecium* there is a primary resistance. More atb's are co-trimoxazol, doxycyklin, and, as a reserve, vankomycin. In haematooncological pacients we can find epidemiologically serious vancomycin resistant strains -VRE. In such strains, only a new atb linezolid – is effective

## Antibiotics used for enterococci and G+ rods

Enterococci are tested on MH. G+ rods are tested on MH + red blood



Antibiotic	Abbr.	Reference
		zone
Ampicilin (aminopenicilin)	AMP	17 mm
Co-amoxicilin (aminopnc*)	AMC	18 mm
Co-trimoxazol (mixt. 2)	SXT	16 mm
Doxycyclin (tetracyklin)	DO	15 mm
Chloramphenicol	С	21 mm
Vancomycin (glykopeptid)	VA -	17 mm

<sup>\*</sup>potentiated by a beta-lactamase inhibitor

# Diagnostics of enterococci and G+ rods (+ pictures)

#### Description of criminals (diagnostics 1)

	Enterococ.	Listeria	Coryneform	Bacillus		
Microscopy	G+ cocci short chains http://textbookofbacteriology.net	G+ rods chains	G+ rods palisades	G+ robust rods, sporulating (sometimes non visible)		
Cultivation	greyish, as large as that of <i>S.</i> agalactiae, various hamolysis	like enterococci of <i>Strep</i> . agalactiae	very tiny colonies, like flour	large colonies, sometimes intensive haemolysis		

### Enterococci – colonies



### Description of criminals (diagnostics 2)

#### Enterococci

http://www.morgenwelt.de

- Biochemical tests: catalase negative, possible biochemical determination, arabinose splitting (E. faecalis does not split, green medium, E. faecium makes it yellow)
- Antigen analysis used rarely. (Originally "group D streptococi" according to Lancefield, as genus *Enterococcus* did not exist in time of Lancefield research)
- Atb testing on common MH agar. There exist also screening media for VRE.

## Description of criminals (diagnostics 3) G+ rods

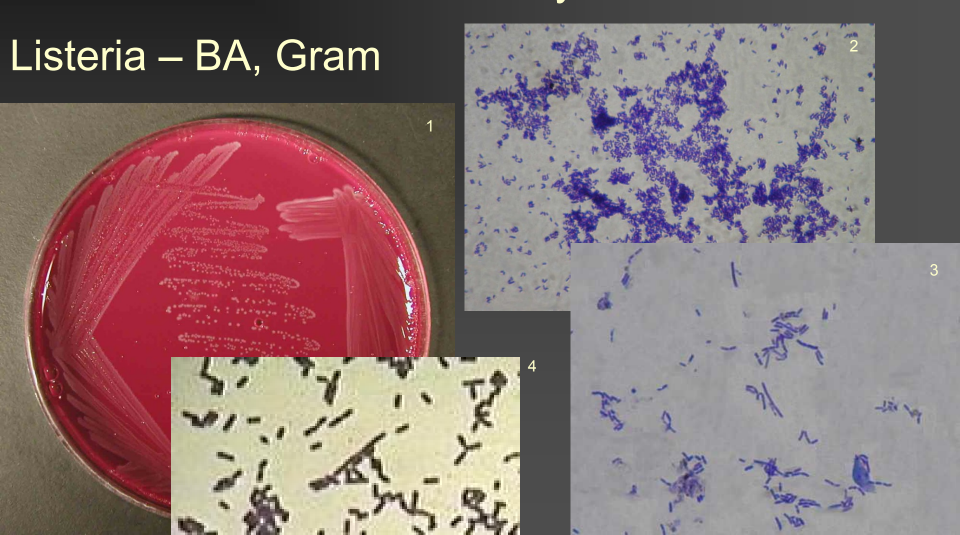
- Biochemical tests: catalase positive in all three of our genera. But e. g. genus Arcanobacterium (not member of Corynebacterium genus, but nevertheless a coryneform) is CAT neg. Biochemical detection possible (API Coryne, Remel)
- Growth at low temperatures, high NaCl concentrations etc. used in Listeria dg.
- Biochemical dg. and atb testing are also a part of the diagnostics
- Antigen analysis e. g. searching diphteria toxin



## Photos of criminal database 2 1, 2, 3 www.medmicro.info

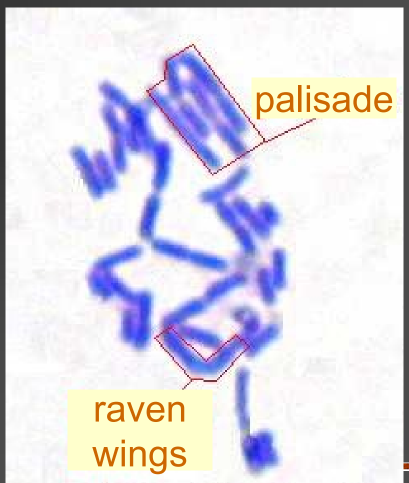
ROCS
4 http://medinfo.ufl.edu

#### Corynebacterium Gram



### Photos of criminal database 3 Rods I – corynebacteria, forms





# Photos of criminal database 4 Rods III Bacillus

Arcanobacterium haemolyticum



Bacillus cereus



# Differential diagnostics of enterococci and G+ rods

# Differential diagnostics - enterococci

- Gram staining differenciates Gram + cocci,
   Gram + rods and other bacteria.
- Catalase of NaCl differentiates staphylococci
- Slanetz-Bartley / Bile-aesculin, PYR test
   differentiates enterococci from streptococci
- Arabinose test/other biochemical tests mutual differentiation of Enterococci

#### Differential diagnostics – Bacillus

- Bacillus, Listeria & coryneforms = G+ rods
- Bacillus:
  - culture: large, flat, dry, felt-like colonies, "spreading" through the agar surface, sometimes with a massive haemolysis, sometimes with no haemolysisat all
  - microscopy: very robust rods, sometimes with finding of central or subterminal spores, that may, but must not be larger then the diameter of the rod.

# Differential diagnostics – *Listeria* and coryneforms

#### Listeria

- culture: colourless to greyish colonies, very simillar to those of Enterococcus, with or without haemolysis
- it does grow on bile aesculin (but not Slanetz-Bartely) agar; it also does grow on BA at 4 °C
- microscopy: tinier than Bacillus, not arranged in pallisades, rather in short chains
- Corynebacterium (and related genera):
  - culture: greyish or whitish colonies simillar to those of Staphylococcus, but less or more smaller, usually ahaemolytical
  - microscopy: rather smaller than previous, but clubshaped and arranged in palisades

### Bile-aesculin agar

http://www.geocities.com



### Differentiation of Enterococcus



Arabinose test: colonies are mixed with arabinose and indicator, and let to incubate

Green	negative	E. faecalis
Yellow	positive	E. faecium

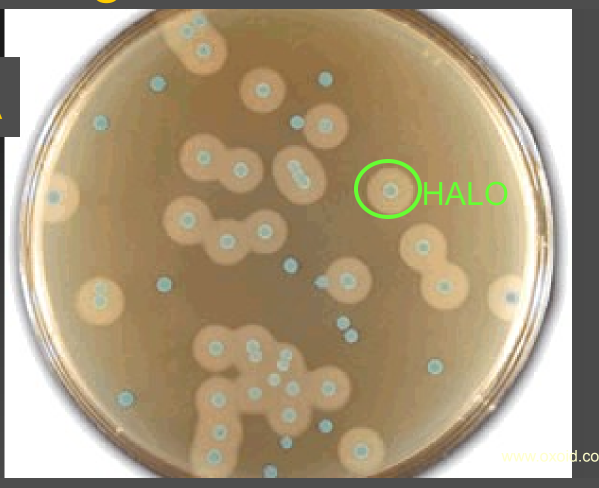
 EnCoccus test has only 8 reactions, but otherwise it is like other similar tests

#### Listeria growth at 4 °C

- Among Gram positive rods, only Listeria is able to grow in low temperatures. This enables it to spread in cheese factories
- Among other bacteria (not being G+ rod), there are some more species able to grow at such low temperatures (Yersinia, some Pseudomonas sp.)

#### A chromogenous medium

= ALOA



A chromogen (colourles) is changed to a blue dye by a specific enzyme of Listeria. Pathogenous listeriae perform a halo due to some more enzymes.

#### Elek test

It is a detection of a toxin of Corynebacterium diphtheriae. We use a paper with specific antitoxin, that is put on the surface of the agar, then tested strains are inoculated. Positive result = precipitation lines.

